ORIGINAL PAGE IS OF POOR QUALITY

4-18-85

L.WILHELM

FUTURE PROJECTS **TECHNOLOGY**

KSC SPACE STATION OPERATIONS LANGUAGE

Space Station Operations Language, Synopsis:

of diverse users dealing with the integration and checkout of Space Station modules. This briefing presents KSC's comprehensive plan both encompassing serve Operations Language (SSOL) will to achieve Level A specification of the SSOL system, the language and its automated support environment. Station Space community

software test alone, but a collection of The SSOL concept has been formulated to improve integration and processing in the Space Station era. The concept is not composed fundamental elements that span languages, operating systems, development, software tools and several user classes. single element, restricted to language

benefits of rapid prototyping with a coordinated requirements gathering end result will be a Level A specification of the SSOL The following approach outlines a thorough process that combines The requirements. effort.

4-18-85

ASSEMBLY LANGUAGE CODING AND REFLECT AN INVESTMENT TOTALING HUNDREDS SYSTEMS FOR SHUTTLE ARE CUSTOM SOFTWARE DESIGNS, PREDOMINATELY BACKGROUND: THE CURRENT KSC INTEGRATION, TEST AND LAUNCH OF MAN-YEARS.

OF TECHNOLOGICAL ADVANCES THAT COULD PRODUCE A LONG TERM COST SAVINGS PROCESSING HARDWARE (CIRCA 1975), SEVERELY RESTRICTS THE APPLICATION O PROBLEM: THIS CUSTOM SYSTEM CONCEPT, COUPLED WITH DATED LAUNCH OR ADDED DATA SYSTEM CAPABILITY.

HARDWARE (CPU'S), OPERATING SYSTEMS, DRIVERS, SHELLS, COMPILERS, AND IN SOME CASES, DEVELOPMENT TOOLS. PORTABILITY OF SYSTEM OR USER IN THIS ENVIRONMENT, IT IS VERY DIFFICULT TO USE "OFF-THE-SHELF" APPLICATION SOFTWARE IS RARE.

SPACE STATION		FUTURE PROJECTS TECHNOLOGY
13	<u> </u>	O

L. WILHELM

4-18-85

TO DECREASE THE SPACE STATION INTEGRATION AND TEST CHALLENGE: 0 SOFTWARE LIFE-CYCLE COST WHILE PROVIDING TECHNOLOGICAL TRANSPARENCY

THIS WOULD INCLUDE: AND INCREASED I&T PROCESSING EFFICIENCY.

(AND LANGUAGES) AT THE DEVELOPMENT, INTEGRATION AND CAPITALIZING ON THE COMMONALTY OF PROCESSING NEEDS LAUNCH SITES.

INTERFACES, SUPPORT ENVIRONMENTS, DEVELOPMENT TOOLS AND IDENTIFYING AND USING STANDARDS IN SSOL LAYERS.

THE FACILITATING TECHNOLOGICAL TRANSPARENCY BY PROMOTING THE USE OF MACHINE INDEPENDENT SOFTWARE AND HARDWARE IMPLEMENTATIONS.

DEFINING EARLY SOFTWARE PORTABILITY GOALS FOR: USER APPLICATIONS, REAL TIME OPERATING SYSTEM S/W, LANGUAGE APPLICATIONS, REAL TIME OPERATINEXECUTORS AND DEVELOPMENT TOOLS

ORIGINAL PAGE IS POOR QUALITY

0 0 7

L. WILHELM

4-18-85

SSOL DEFINITION: A USER ORIENTED SPACE STATION OPERATIONS LANGUAGE THAT 0

IS:

- NEAR ENGLISH-LIKE AND SELF DOCUMENTING
- RELATIVELY TEST ARTICLE, INTERPRETER AND DATA BASE INDEPENDENT
- EXECUTABLE IN A REAL-TIME ENVIRONMENT AND CONTROLS USER INTEGRATION AND TEST PROCESSES
- AN EVOLUTION OF EARLIER, HIGH ORDER, PROCESS CONTROL LANGUAGES

SSOL SUPPORT ENVIRONMENT: (KSC APPLICATION) THE NECESSARY ON-LINE AND OFF-LINE SOFTWARE SUPPORT ENVIRONMENT THAT FACILITATES SSOL LANGUAGE INCLUDES THE OPERATING SYSTEM (NUCLEUS AND OS SUPPORT SOFTWARE), COMPILERS, EXECUTORS, CONFIGURATORS, SYSTEM-BUILD TOOLS, AND CONFIGURATION MANAGEMENT TOOLS. EXECUTION. 0

L. WILHELM

4-18-85

O NASA BENEFITS: NASA WILL BENEFIT IN SPACE STATION INTEGRATION AND TEST PRODUCTIVITY IMPROVEMENTS BY THE REASONABLE APPLICATION OF SSOL CONCEPTS.

THE GOALS ARE:

- SIMPLER OPERATION AND DECREASED LIFE-CYCLE SOFTWARE COSTS
- REDUCTIONS IN THE REQUIRED DEGREE OF SPECIALIZATION IN HARDWARE, SOFTWARE, AND PEOPLE.
- BETTER LONG-TERM USE OF TECHNOLOGY, REDUCING NASA'S ONE-TIME DEVELOPMENT OR RE-HOSTING COSTS. ı
- GREATER REPEATABILITY OF I&T TEST ACTIVITIES BY THE USE OF TRANSPORTABLE USER APPLICATION PROGRAMS THAT FOLLOW THE TEST i

SPACE STATION			ر ا	FULL PROPERTY	TECHNOLOGY
(Y	U))	ر -)

L. WILHELM 4-18-85

RELATED R&D EFFORTS: 0

- JSC LEVEL C: SDE DEVELOPMENT, ON-BOARD SYSTEMS DEVELOPMENT INCLUDING THE EXECUTION OF HIGH ORDER LANGUAGES, UIL, AND I/F TO GROUND SYSTEMS
- USER INTERFACE LANGUAGE DEVELOPMENT (UIL), STOL, TAE, PAYLOAD OPERATIONS SUPPORT

GSFC:

- UNIVERSITY OF COLORADO: USER INTERFACE LANGUAGE, PROCESS CONTROL TECHNIQUES. 1
- SSDS ARCHITECTURAL STUDY CONTRACTORS: SDE, SOFTWARE DEVELOPMENT, SYSTEM STANDARDS AND TOOLS ı
- VARIOUS GROUPS IN AI, EXPERT SYSTEMS, ADA AND MAN-MACHINE INTERFACES.

,i		- 	
SPACE STATION OPERATIONS LANGUAGE	(TOSS)		
SPACE STATION		FUTURE PROJECTS	TECHNOLOGY
义	S	(<u>ر</u>

WILHELM

18-85

KSC/SSOL TECHNICAL APPROACH: 0

- TO DEVELOP, DOCUMENT AND DEMONSTRATE A VIABLE SSOL LANGUAGE AND S/W SUPPORT ENVIRONMENT CONCEPT.
- TO DEFINE A PROCESS FOR TECHNICAL INVOLVEMENT WITH KEY CENTERS, USERS AND DEVELOPERS WITHIN THE INTEGRATION AND TEST COMMUNITY. . د
- TO PRODUCE A COORDINATED SSOL LEVEL A SPECIFICATION TO JSC ж М
- TO VALIDATE AND REFINE THE CONCEPT IN A VAX-BASED R&D LABORATORY SETTING THAT FACILITATES TECHNICAL INFORMATION EXCHANGE. 7

SPACE	
S FUTURE PROJECTS	TECHNOLOGY

PACE STATION OPERATIONS LANGUAGE

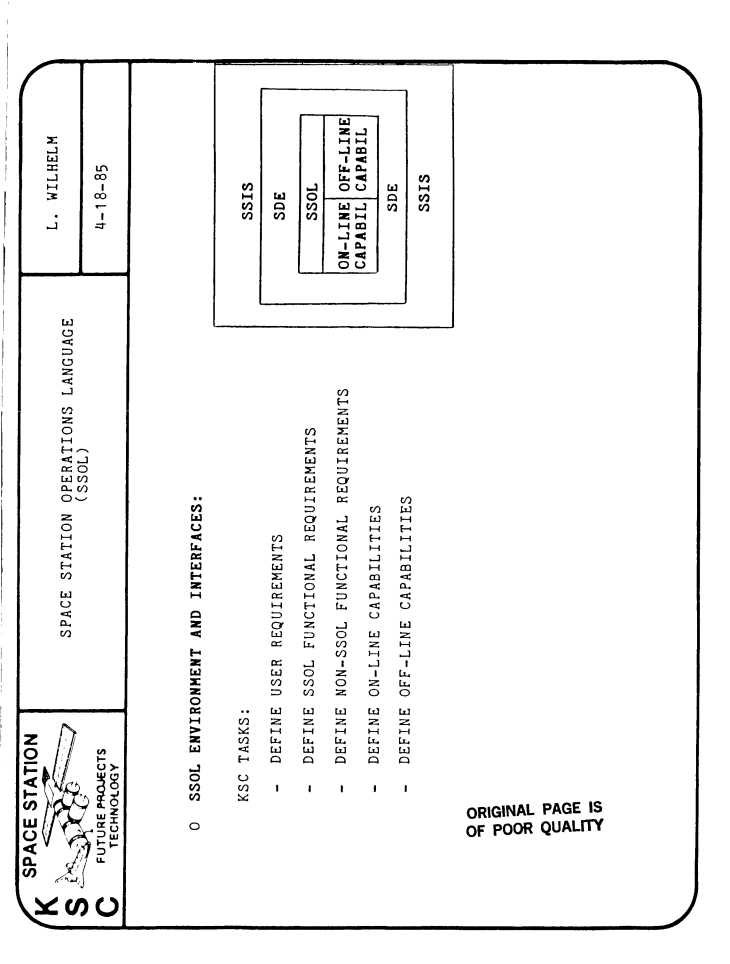
L. WILHELM

4-18-85

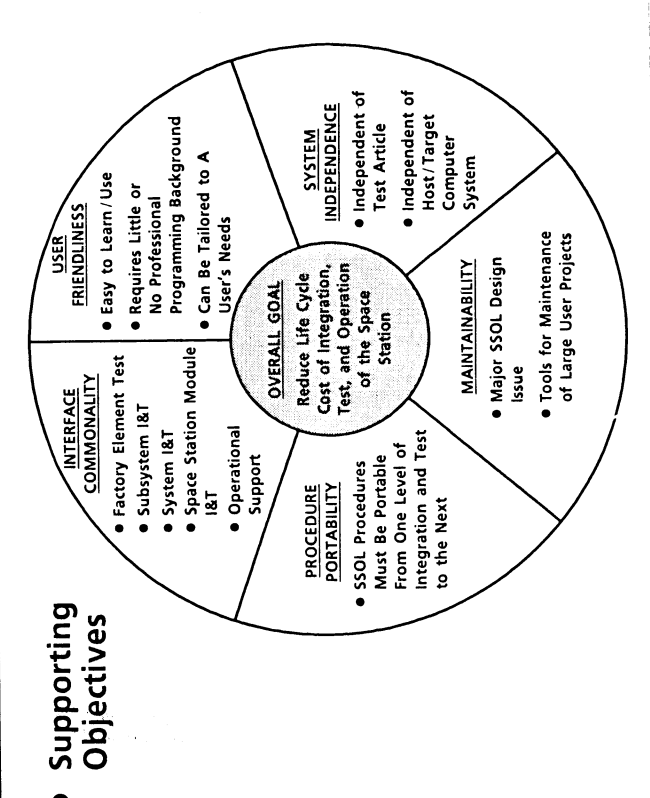
O THE SSOL CONCEPT FOCUSES ON:

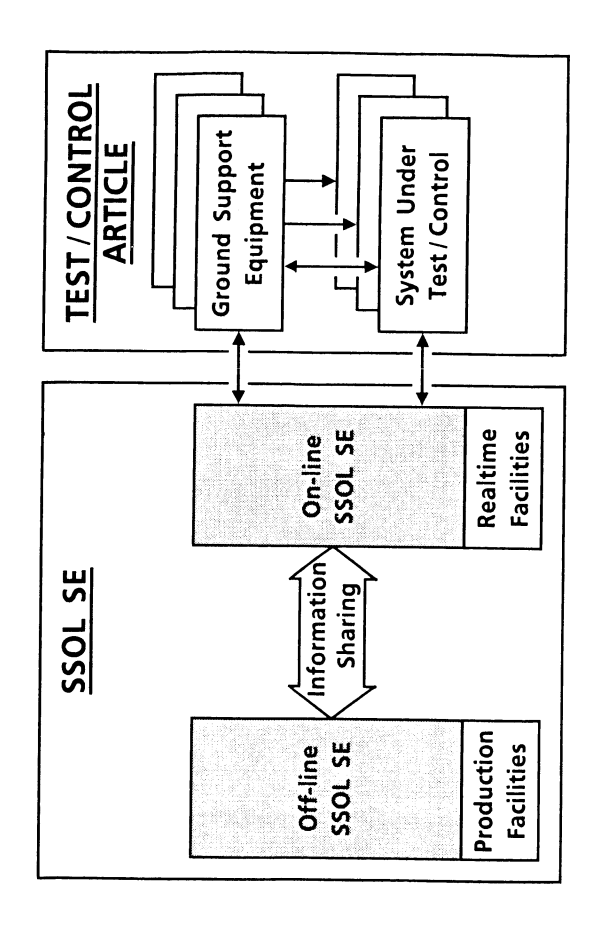
- PORTABILITY OF SYSTEM AND USER S/W WHERE FEASIBLE
- OPTIMAL USE OF COMMERCIAL S/W
- PROMOTION OF SYSTEM AND DEVELOPMENT S/W STANDARDS
- SUPPORT OF AN INTERPRETIVE EXECUTION MODE
- EXTENSIVE USE OF DATA BASES FOR: LANGUAGE INTERPRETATION, TEST ARTICLE DEFINITION, OFF-LINE PROCESSES
- INCLUSION OF SELECTED NEW TECHNOLOGY ADVANCES IN: AI, LANGUAGE DEVELOPMENT, TOOLS, AUTOMATION, GRAPHICS, WINDOWS AND ICONS

L. WILHELM	4-18-85				
SPACE STATION OPERATIONS LANGUAGE	(380L)		THE SSOL CONCEPT:		
SPACE STATION	C FUTURE PROJECTS TECHNOLOGY				



Architectural Goals and Objectives



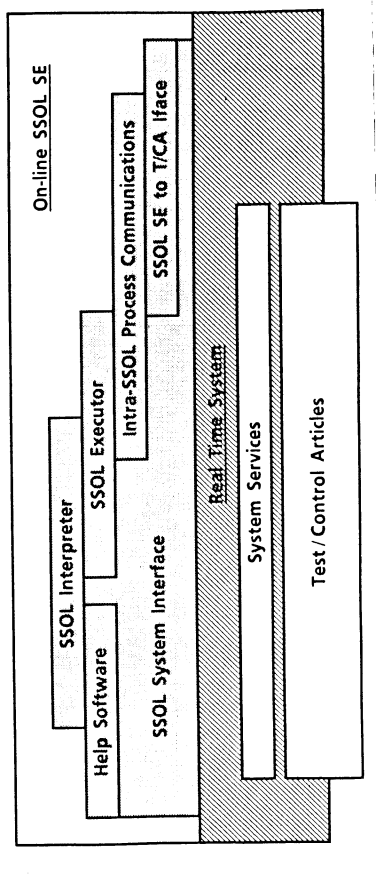


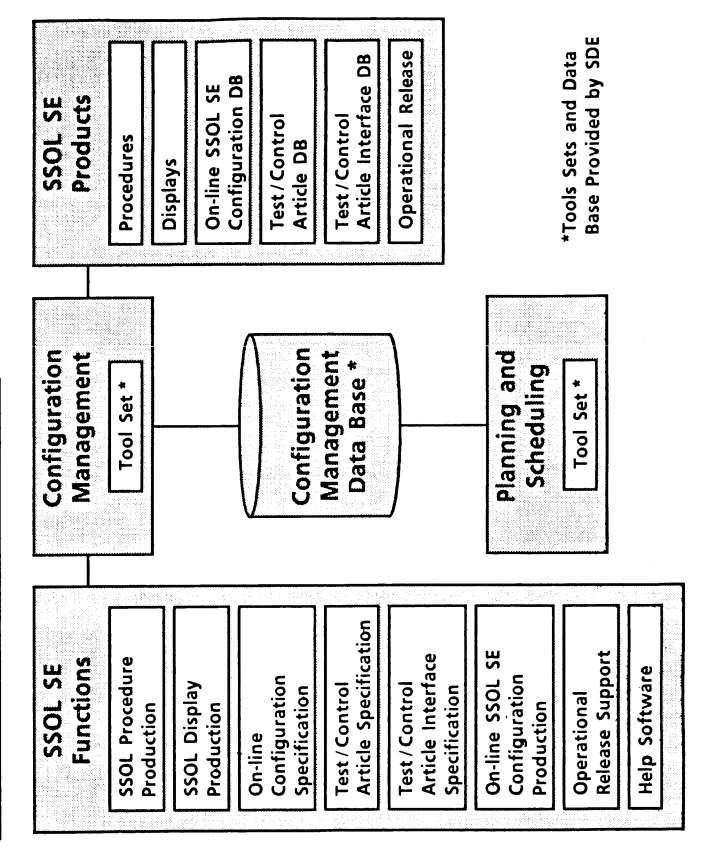
Overview of On-line SSOL SE

Overall Organization:An Integrated Set of Application Programs

ON-LINE SSOL SE
Application
Set
Real Time System

Major Components and Relationships:





L. WILHELM	4-18-85	
SPACE STATION OPERATIONS LANGUAGE	(SSOL)	THE SSOL DEFINITION PROCESS:
K SPACE STATION	C FUTURE PROJECTS TECHNOLOGY	

Documentation and End Products (KSC)

SSOL Technical and Project Control Documentation

Planning Documentation

Requirements and

POP Inputs

KSC SSOL Plan

Tri-Center Planning Package

Conceptual Design
Definition
Documentation

SSOL Requirementsfor 1&T Community

Integrated SSOL Requirements Assessments and Trades Report
SSOL Level A

Specification

SSOL Concept

Evaluation

Documentation and

Products

Rapid Prototype Demonstrations

Evaluation Reports (2)

Concept

Internal KSC Documentation Working Papers

Prototype Design
 Documentation

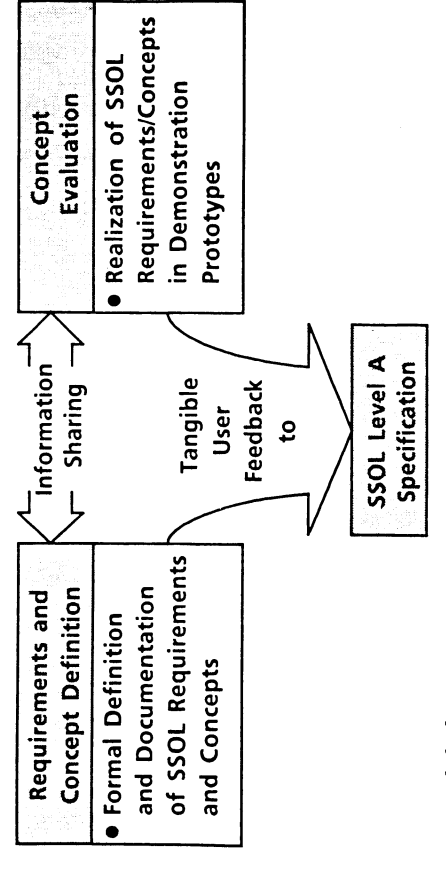
DemonstrationScenarios

T&E Reports

Periodic Change Recommendations

KSC Approach

Provides Concrete Evaluation, Validation, and Refinement of SSOL Requirements/Concepts



Initial KSC Focus on Needs of I&T Community

L. WILHELM	4-18-85		
SPACE STATION OPERATIONS LANGUAGE	, , , , , , , , , , , , , , , , , , , ,	THE SSOL DEVELOPMENT LABORATORY:	
SPACE STATION K	C FUTURE PROJECTS TECHNOLOGY		

L. WILHELM

4-18-85

O SSOL DEVELOPMENT LABORATORY:

VAX 11/780 BASED

TWENTY-TWO MEMBER TEAM. JOINT CIVIL SERVICE AND CONTRACTOR.

EMPLOYS RAPID PROTOTYPING: REQUIREMENTS-PROTOTYPE-DEMONSTRATE-UPDATE LOOP

- SOFTWARE INCLUDES:

OPERATING SYSTEM (DEC VMS)

DATA BASE (DATATRIEVE)

LANGUAGE DEVELOPMENT S/W (TWS)

GRAPHICS DEVELOPMENT S/W (PRECISION VISUALS AND DEC)

MODELING SOFTWARE (ASPEN)

EMULATION SOFTWARE (POLYGON-240)

UNIX

PASCAL

ADA

SPACE STATION	SPACE STATION OPERATIONS LANGUAGE	L. WILHELM
C FUTURE PROJECTS TECHNOLOGY	(250L)	4-18-85
O ACCOMPLISHMENTS:	···	
- CONC	CONCEPT DEVELOPMENT AND REQUIREMENT TEAMS ES	ESTABLISHED
- KSC	KSC USER TEAM ESTABLISHED	
T0SS -	L DEVELOPMENT LABORATORY ESTABLISHED	
DOCI	DOCUMENTATION UNDERWAY: (NOT A COMPLETE LIST)	0
	DOCUMENT:	STATUS
	KSC SSOL REQMTS. AND CONCEPT EVAL. PLAN	IN COMPLE'

DRAFTED

COMPLETE

STATUS:

						ميرون مديني در د مساوي بين الاين منظم بيرون ويون ال	
FY 87	JASONDIJEMAMJJAS	tion	nd Concept Definition Level A Specification Preparation		SSOL Prototype Definition and Implementation	Performance Test and Analysis Periodic Concept Review and Assessments Concept Evaluation Reports	FY 87
FY 86	O N D J F M A M J	Tuir	Integrated Requirements and Concept Definition Assessments and Trades Level A Specification Preparation	——————————————————————————————————————	ing System Demonstration and Evaluation SSOL Prototype Definition	Perio Asses	FY 86
FY 85	ONDIFMAMIJIAS	Tri-Center Planning		Demonstra	Existin		FY 85